## Resource Training

# Schedule



### SUMMER | FALL 2005

| -0   |                | Registration required: http://training.cit.nih.gov or 301-594-6248 |   |
|--|----------------|--|---|
| Training sessions are held in the Hatfield CRC Conference Room 3-2550, the Fernwood Bldg. Room 1-NW02 or the NIH Library Training Room in Bldg. 10 as indicated on the schedule.   | Jun 9          | 11 am-1 pm<br>1:30-3 pm<br>Location                                | EndNote <sup>®</sup> Basics<br>Resources for Evidence based Medicine<br>Hatfield CRC - Conference Room 3-2550                 |
|  | JUL <b>I</b> 4 | 9-10:30 am<br>11 am-1 pm<br>Location                               | PDAs: Basic & Clinical Applications EndNote Basics Hatfield CRC - Conference Room 3-2550                                      |
|  | JUL 2I         | 1-2:30 pm<br>Location  | Ovid <sup>®</sup> Searching [PsycINFO <sup>®</sup> , CINAHL <sup>®</sup> & More]<br>Fernwood - 10401 Fernwood Rd., Room 1NW02 |
|  | AUG II         | 9-10:30 am<br>11 am-1 pm<br>1:30-3:30 pm<br>Location               | PubMed <sup>®</sup> EndNote Basics Reference Manager <sup>®</sup> Fernwood - 10401 Fernwood Rd., Room 1NW02                   |
|  | SEP I5         | 10-11:30 am<br>1-3 pm<br>Location                                  | PDAs: Basic & Clinical Applications<br>EndNote Basics<br>Hatfield CRC - Conference Room 3-2550                                |
| Full course descriptions with links to course handouts, related resources and web tutorials are available at: http://nihlibrary.nih.gov Sign Language Interpreters and other reasonable accommodations can be provided. If you require such accommodations, please contact the NIH Library Information Desk at: 301.496.1080 five business days in advance. For TDD users/callers, please call the above number through the Federal Relay Service at 1.800.877.8339. | ост 13         | 9-10:30 am<br>11 am-12:30 pm<br>Location                           | Reference Manager Basics<br>PubMed<br>Hatfield CRC - Conference Room 3-2550   |
|  | ост 2О         | 10-11:30 am<br>Location  | Complementary & Alternative Medicine Hatfield CRC - Conference Room 3-2550  |
|  | NOV 3          | 10 am-12 pm<br>1:30-3:30 pm<br>Location                            | EndNote Basics EndNote Advanced NIH Library Training Room - Lower Level   |
|  | DEC I          | 10-11:30 am<br>1-3 pm<br>Location                                  | PDAs: Basic & Clinical Applications EndNote Basics NIH Library Training Room - Lower Level                                    |

#### **NIH Library Electronic Resources Training - Course Descriptions**

#### **Complementary & Alternative Medicine Resources**

Resources for Complementary and Alternative Medicine are available in many databases, medical journals, and books. This hands-on seminar will teach you about the databases that contain this information, how to best utilize these databases, and how to search for book and journal resources.

#### **EndNote Basics**

Let librarians show you how to use EndNote software to perform searches, capture references, convert them to records in a personal, searchable database. Then learn to select references and format them for your papers using specific journal styles.

#### **EndNote Advanced**

EndNote is a software program that helps you manage references. It functions as a reference and image database, an online search tool, and a bibliography and manuscript maker. This class provides an advanced look at the program. You will learn, among other things, to alter journal styles and create new styles as necessary.

#### Ovid Searching [PsycINFO, CINAHL & more]

Ovid offers you a premier selection of the world's most respected databases, and pairs them with superior searching software. This class provides an introduction to the Ovid interface and the databases available. Ovid databases available to NIH staff are AGRICOLA, PsycINFO, CINAHL, HAPI, Medline®, OldMedline and Biological Abstracts®. You will learn the basics of searching these databases in the Ovid interface and the applications of the program which can facilitate your research.

#### **PDAs: Basic & Clinical Applications**

PDAs (Personal Digital Assistants) are small handheld computers that typically provide applications such as a calendar, contacts, or notepad. Other applications such as a web browser or media player may also be used by a PDA. Small keyboards and penbased (stylus) systems are the most common forms of user input. The NIH community uses several different types of PDAs. They include Palm OS® devices such as the Palm<sup>™</sup> Tungsten<sup>™</sup> C, iPAQ Pocket PCs, and RIM BlackBerry®. In this class you will learn the basics of using and maintaining your PDA and some of the advanced applications which are available to NIH staff.

#### **PubMed**

PubMed is the National Library of Medicine's (NLM) web interface to the MEDLINE database. Use PubMed to find references to journal articles in the medical and health sciences. In this seminar you learn the basic features of searching PubMed including ordering articles online.

#### **Reference Manager Basics**

Reference Manager software allows you to electronically manage your reference files. Learn how to link to references in your Reference Manager library when writing papers and automatically format papers to meet the requirements of various publications.

#### **Resources for Evidence-based Medicine**

How do you find the best evidence to support decisions about patient care? This course introduces the principles and practice of evidence-based medicine, including evaluating the strength and quality of studies, formulating questions, and designing search strategies.